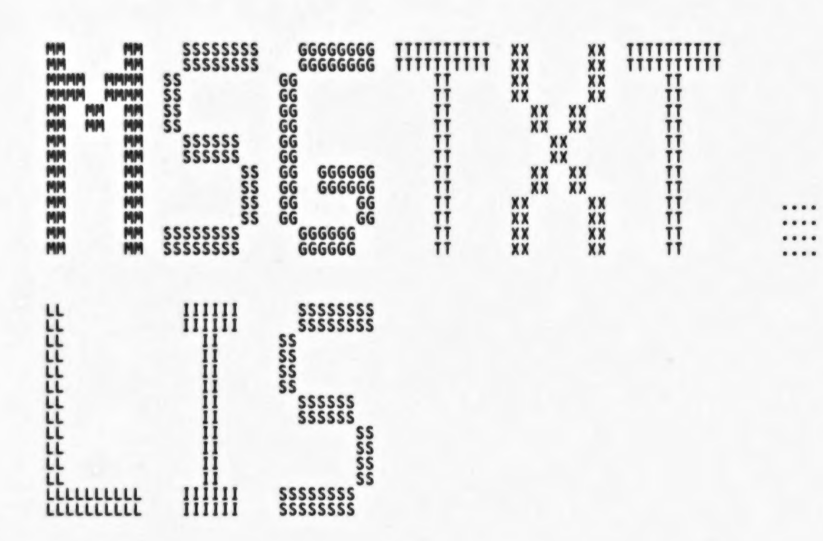
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	
--	--	--

EX



8901234567890123456789012345678901234567890123

MODULE EDT\$MSGTXT (IDENT = 'V04-000' BEGIN

! Provide message text to WRIEDTMSG ! File: MSGTXT.B32, Edit: JBS1001

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

FACILITY: EDT, the DEC standard editor

ABSTRACT:

This module returns to a FORTRAN program the VAX/VMS 32-bit condition value and text corresponding to an EDT message. This result is used to produce EDTMSG.MSG, which is compiled into an object module which provides that message text. This module is not part of the EDT image.

ENVIRONMENT: VAX/VMS only

AUTHOR: John Sauter, CREATION DATE: 23-Jul-1981

MODIFIED BY:

1-001 - Original, from BASERRTXT.B32, created Nuvember 3, 1978, last updated December 28, 1981 (version 1-002). JBS 23-Jul-1981

! <BLF/PAGE>

```
I 11
16-Sep-1984 01:13:09 VAX-11 Bliss-32 V4.0-742 P
14-Sep-1984 12:24:00 DISK$VMSMASTER:[EDT.SRC]MSGTXT.B32;1
EDTSMSGTXT
   SWITCHES:
                          SWITCHES ADDRESSING_MODE (EXTERNAL = GENERAL, NONEXTERNAL = WORD_RELATIVE);
                            LINKAGES:
                                   NONE
                            TABLE OF CONTENTS:
                          FORWARD ROUTINE EDTSMSGTXT;
                                                                                ! Return condition value and text
                            INCLUDE FILES:
                          LIBRARY 'SYS$LIBRARY:STARLET.L32';
                                                                           ! Define system symbols
                                                                               ! Define the ERROR_MESSAGES macro
                          REQUIRE 'EDTSRC: ERRMSG.REQ';
                          REQUIRE 'EDTSRC: PSECTS':
                                                                               ! Define the 'PSECTS' macro
                            MACROS:
                                   See next page for message macros.
                            EQUATED SYMBOLS:
                          LITERAL
EDTSK_FAC_NO = 133;
                                                                              ! The facility code number for EDT
                            PSECTS:
                          DECLARE_PSECTS (EDT);
                                                                              ! Define the attributes of the program sections
                            OWN STORAGE:
                                   NONE
                            EXTERNAL REFERENCES:
                          EXTERNAL ROUTINE
LIB$SCOPY_R_DX;
                                                                               ! copy a string
                            Lay out the information for each message. The source is in ERRMSG.REQ.
```

```
EDTSMSGTXT
V04-000
                                                                                         VAX-11 Bliss-32 V4.0-742
DISK$VMSMASTER: [EDT. SRC]MSGTXT.B32;1
  ERR [NAME, SEVERITY, TEXT, ENAME] =
                                BYTE (MIN(9, %CHARCOUNT(NAME)))
                                                                  ! Name length
                            MESSAGE_NAME_LENGTH = UPLIT (ERROR_MESSAGES, BYTE (0)) : VECTOR [, BYTE];
                        UNDECLARE %QUOTE
                            ERR:
                            ERR [NAME, SEVERITY, TEXT, ENAME] =
                                UPLIT (BYTE (%STRING (NAME)))
                                                                                    ! The name itself
                        X:
                            MESSAGE_NAME = UPLIT (ERROR_MESSAGES, LONG (0)) : VECTOR [, LONG];
                        UNDECLARE %QUOTE
                            ERR:
                            ERR [NAME, SEVERITY, TEXT, ENAME] =
                                BYTE (%STRING(SEVERITY))
                                                                               ! Severity code
                        X:
                            MESSAGE_SEVERITY = UPLIT (ERROR_MESSAGES, BYTE (0)) : VECTOR [, BYTE];
                        UNDECLARE %QUOTE
                            ERR:
                            ERR [NAME, SEVERITY, TEXT, ENAME] =
                                BYTE(MIN(255, %CHARCOUNT(TEXT)))
                                                                              ! Text length
                        X:
                            MESSAGE_TEXT_LENGTH = UPLIT (ERROR_MESSAGES, BYTE (0)) : VECTOR [, BYTE];
                        UNDECLARE %QUOTE
                            ERR:
                            ERR [NAME, SEVERITY, TEXT, ENAME] =
                                UPLIT (BYTE(TEXT))
                                                                                ! The text itself
                        X:
                            MESSAGE_TEXT = UPLIT (ERROR_MESSAGES, LONG (0)) : VECTOR [, LONG];
```

ED VC

40

65

70

20

20 6E

6E

6F

6F 6E

ED VO

6E

6E

6F

```
EDTSMSGTXT
                                                                                                           16-Sep-1984 01:13:09
14-Sep-1984 12:24:00
                                                                                                                                                   VAX-11 Bliss-32 V4.0-742
DISKSVMSMASTER: [EDT.SRC]MSGTXT.B32;1
                                                                                                                            get message info
small integer to indicate message
Name of message severity
length of mnemonic
                                        GLOBAL ROUTINE EDT$MSGTXT (
    CODE,
SEVERITY,
                                                      NAMLEN,
                                                     NAME,
TXTLEN,
TEXT
                          mnemonic
                                                                                                                            length of text
text of error message
                                               ) =
                                           FUNCTIONAL DESCRIPTION:
                                                      Return the 32-bit condition value, mnemonic and text of an EDT
                                                      message to a FORTRAN calling program.
                                           FORMAL PARAMETERS:
                                                                                A small integer which specifies which message is wanted. The severity of the message The length of the VAX/VMS mnemonic for the condition value. The VAX/VMS mnemonic for the condition value. (Length as given above.) The length of the text corresponding to the condition value. The text corresponding to the condition value.
                                                      CODE.rl.r
                                                      VALUE.wt.dx
                                                      NAMLEN. WI. F
                                                      NAME.wt.d
                                                      TXTLEN.wl.r
                                                                                 The text corresponding to the condition value. (Length as given above.)
                                                      TEXT.wt.dx
                                            IMPLICIT INPUTS:
                                                     NONE
                                           IMPLICIT OUTPUTS:
                                                     NONE
                                           ROUTINE VALUE:
                                                     Always success (SS$_NORMAL)
                                           COMPLETION CODES:
                                                     NONE
                                           SIDE EFFECTS:
                                                      NONE
                                               BEGIN
                                           If the code is 1 too large, return with spaces in SEVERITY. This is a signal that the list of message codes is exhausted.
                                               IF (.MESSAGE_SEVERITY [..CODE] EQL 0)
```

6F 6E

6F

60

64

73

73

65

61

20

74

20 6E

74

60

69

```
EDTSMSGTXT
V04-000
                                                                                                                             VAX-11 Bliss-32 V4.0-742
DISK$VMSMASTER: [EDT. SRC]MSGTXT.B32;1
    BEGIN
LIBSSCOPY R DX (%REF (1), %REF (' '), .SEVERITY);
RETURN (SSS_NORMAL);
                       Copy the severity name to the caller's descriptor.
                                       LIB$SCOPY_R_DX (%REF (7), (SELECTONE .MESSAGE_SEVERITY [...CODE] OF
                                                   ['S']: UPLIT ('SUCCESS');
['I']: UPLIT ('INFORMA');
['W']: UPLIT ('WARNING');
['E']: UPLIT ('ERROR');
['F']: UPLIT ('FATAL');
[OTHERWISE]: SIGNAL_STOP (0);
TES), .SEVERITY);
                                     Copy the message text to the caller's descriptor.
                                       LIB$SCOPY_R_DX (%REF (.MESSAGE_TEXT_LENGTH [..CODE]), .MESSAGE_TEXT [..CODE], .TEXT);
                                     Copy the message name to the caller's descriptor.
                                        LIB$SCOPY_R_DX (%REF (.MESSAGE_NAME_LENGTH [..CODE]), .MESSAGE_NAME [..CODE], .NAME);
                                  ! Also return the lengths.
                                        .NAM'_EN = .MESSAGE_NAME_LENGTH [..CODE]:
.TXTLEN = .MESSAGE_TEXT_LENGTH [..CODE]:
                                  All done.
                                        RETURN (SS$_NORMAL);
                                                                                                       ! of EDT$MSGTXT
                                                                                                                     EDT$MSGTXT
                                                                                                          .TITLE
                                                                                                                     _EDT$CODE,NOWRT, SHR, PIC,2
                                                                                                          .PSECT
                                                                                     00000 P.AAA:
00001
00002
                                                                                BYTE
BYTE
BYTE
BYTE
BYTE
                                                                                      00009
0000A
```

ED VO

6F 6E

20

32

65

20

69

72 65

65 60

35 62

63

20

65

64

69

EDTSMSGTXT V04-000	N 11 16-Sep-1984 01:13:39 14-Sep-1984 12:24:00	VAX-11 Bliss-32 V4.0-742 Page 7 DISK\$VMSMASTER:[EDT.SRC]MSGTXT.B32;1 (3)
	09 0000D 09 0000F 09 0000F 09 00010 09 00011 09 00012 09 00013 09 00013 09 00015 09 00015 09 00015 09 00016 08 00017 09 00018 08 00017 09 00018 08 00019 09 00018 08 00019 09 00010 08 00010 08 00010 08 00010 09 00011 08 00010 09 00011 08 00010 09 00011 08 00010 09 00010 09	

EC

6E

EDTSMSGTXT V04-000										8 12 16-Sep-1984 01:13: 14-Sep-1984 12:24:	209 VAX-11 Bliss-32 V4.0-742 Page 8 200 DISK\$VMSMASTER:[EDT.SRC]MSGTXT.B32;1 (3)
									099989999999999999999999999999999999999	00046 00047 00048 00049 00049 0004A 0004B 0004C 0004C 0004C 0004F 0005C 00053 00055 00056 00057 00058 00058 00059 00058 00059 00058 00059 00058 0005C 0005B 0005C 0005B 0005C	999899999999999999999999999999999999999
		51	45	52 43	4E 59	4F 42	4C 4F	4F 42	43	0006C P.AAC: .ASCII	\COLONREQ\ \ABOBYCC\
		46	55	42	46 51	4F 45	54 52	4F 53	42	0007B .BLKB 0007C P.AAE: .ASCII 00084 P.AAF: .ASCII	\BOTOFBUF\ \ASREQ\
	50	50	41	54	55	43	54	54	41	UUUBC P.AAG: .ASCII	\ATTCUTAPP\ :
	52	55	43	53	41	50	54	54	41	00095 00098 P.AAH: .ASCII 000A1 .BLKB	ATTPASCUR\ ;
			59	52	54	4E	45	45	52	000A4 P.AAI: .ASCII	REENTRY\
	62	46	55 52 54	54	46 54 4F	4F	50 53 47	4F	54 4E	000AC P.AAJ: .ASCII 000B4 P.AAK: .ASCII 000BC P.AAL: .ASCII 000C5 .BLKB 000C8 P.AAM: .ASCII	\TOPOFBUF\ \NOSETTRM\
	52	45	45	44		40		48	43	000C5 BLKB	COMPUSE YHY
	48	24	58	46	55 58	42	4D	4F	43	000C8 P.AAM: .ASCII 000D1 .BLKB 000D4 P.AAN: .ASCII	COMBUFEXH\ COMEXHXLA\ ;
	41	46	58	40	58	43	40	4F	43	000DD BLKB 000EO P.AAO: ASCII	COMFILCION :

ED1

6E

6F

6F

									14-26b-1404	12:24:00	DISKAVMSMASIEN: LEDI. SKCJMSGIXI. 832; 1	
-	4.0	4.5		4.0	4.4		4.0			BLKB 3		
50	45	4E	40	49	46	40	45	43		ASCII \CUP	IF I LNOP\	;
58	45	4E	40	49	46	4D	45	13	000F8 P.AAQ: .	ASCII \COM	IFILNEX\	:
44	40	46	4B	48	43	4E	4F 4	43	00104 P.AAR: .		ICHKFLD\	;
48	40	41	54	46	4E	44	40	13	0010D 00110 P.AAS: .	BLKB 3 ASCII \CLI	ONOTALN\	:
4E	47	49	5F	5F	43	52		43	00119 .	BLKB 3		
	4.0					_			00125	BLKB 3	IC_IGN\	0
50	41	43	56	4F	40	54	53	14		ASCII \DS1 BLKB 3	MOVCOP	•
4F	42	41	52	4F	54	49	44	15	00134 P.AAV: .		TORABO\	
45	42	54	53	55	40	54	4E 4	45	00140 P.AAU: .	ASCII VENT	"MUSTBE\	:
54	50	46	40	4F	43	52	52	15	0014C P.AAX: .	BLKB 3 ASCII \ERF	RCOMOPT\	;
43	50	53	48	41	52	52	52	45	00155 00158 P.AAY: .	BLKB 3 ASCII \ERF	RRANSPC\	
•			-						00161 .	BLKB 3		•
40	4D 52	52 54	54	4E 55	49 4F	4E		4 F	0016C P.ABA: .		IINTRM\ IOUTTRM\	
40	49	46	50	46	49	52	52	45	00175 00178 P.ABB: .	BLKB 3 ASCII \ERI	RINPFIL	
		_							00181 .	BLKB 3		•
40	52	54	50	4E	49	52		45	0018D .	BLKB 3	RINPTRM\	•
40	49	46	54	55	4F	52	52	45		ASCII \ERF	ROUTFIL	;
52	54	41	40	49	46	44	41 4	12	0019C P.ABE: .	ASCII \BAR	OFILATR\	;
			40	41	46	40	49	66	001A8 P.ABF: .		/MAM	3
	43	50	53	40	49	46	4F 4	E	001AE 001BO P.ABG: .	BLKB 2 ASCII \NOF	ILSPC	:
4F	43 4E	41	50	40	48	52		66	001B8 P.ABH: .	ASCII \FOR	RHLPANO\	:
4F	40	43	40	49	46	50	40	68	001C4 P.ABI: .	BLKB 3 ASCII \HLF	PFILCLO\	:
	40	56	41	50	40	48	4F 4	Æ		BLKB 3 ASCII \NOH	ILPAVL\	:
	49	4E	49	50 50 49	40	48	4F 4	4E	001D8 P.ABK: .	ASCII \NOH	ILPINI\	
4F	40	43	40	47	46	43	4E	69		ASCII \IN(FILCLO\	è
4E	50	4F	40	49	46	43	4E	19		ASCII \IN(CFILOPN\	•
58	45	48	40	49	46	43	4E 4	9	001F8 P.ABN: .	ASCII VINC	FILNEX\	:
46	40	43	40	49	46	50	4E	19	00204 P.ABO: .		PFILCLO\	;
4E	50	45	40	49	46	50	4E	19	0020D 00210 P.ABP: .	BLKB 3 ASCII \INF	PFILOPN\	:
	45	45	45	49		50		.9	00219 .	BLKB 3	PFILNEX\	
58	47	4E	46	_	40				0021C P.ABQ: .	BLKB 3		•
40	49	46	44	54	53	4E	45	4E	00231	ASCII \NON	ISTOFIL\	•
			40	45	40	53	4E	49	00234 P.ABS: .	ASCII VINS	SMEM\	

ED1 VO4

6C 64

6C 65

									D 12 16-Sep-1984 01:13:09 14-Sep-1984 12:24:00	VAX-11 Bliss-32 V4.0-742 Page 1 DISK\$VMSMASTER:[EDT.SRC]MSGTXT.B32;1 (3
4D	52 41	52 4E	45	\$2 \$\$	45	54 56	4E 4E	49	0023C P.ABT: .ASCII \INTE	
52	48	43	43	53	41	56	4E	49	00240 00250 P.ABV: ASCII \INVA 00259 BLKB 3	SCCHR\ :
			54	48	45	56	4E	49	DOZSC P.ABW: .ASCII \INVE	NT\
4D	46	43	54	50	45	56	48	49	00262 .BLKB 2	PTCOM\ :
2	4F	46	52	41	50	56	4E	49	0026D .BLKB 3 00270 P.ABY: .ASCII \INVP	ARFOR\ :
			52	54	53	56	4E	49	00279 BLKB 3	
D	4F	43	42	55	53	56	4E	49	UUCOC .BLKO C	UBCOM\ ;
4	45	53	40	41	56	56	4E	49	00280 .BLKB 3	ALSET\ ;
•	48						4F	49	00299 .BLKB 3	
F	40	52 43	40	52 49	52 46	55	4F	4 Å	002A4 P.ACD: .ASCII \JOUF	ILCLO\
	40	49 48	46	4C 45	4E	4A	4F 41	4E 42	002AD .BLKB 3 002BO P.ACE: .ASCII \NOUN 002B8 P.ACF: .ASCII \BADD	
5	35	32	43	58	45	48	49	40		xc255\ ;
1	45	52	59	45	48	43	41	40		EYREQ\ ;
E	49	40	50	4E	49	58	41	40		NPLIN\ ;
D	55	4E	48	49	40	58	41	40		INNUM\;
C	41	56	4E	49	40	58	41	40		INVAL\ ;
			4E	46	45	44	4F	4E	002FC P.ACL: .ASCII \NODE	FN\ ;
E	50 45 54 46 49	4C 47 52 41 4C	48 4E 57 52 48	59 41 40 40 43	45 52 49 45 55	48 44 46 53	4F 4F 4F	42444	00302	ANGE \ LWRT \
6	45	44	54	46	45	57	46	4E	0032D .BLKB 3 00330 P.ACR: .ASCII \NOWE	NTDEF\ ;
C	40	49	40	41	56	40	55	4E	00339 .BLKB 3 0033C P.ACS: .ASCII \NUMV	ALILL\ ;
1	45	52	40	41	56	40	55	4E	00345 .BLKB 3	ALREQ\ ;
D	55	48	47	49	52	4F	4F	4E	00351	IGNUM\
F	40	43	40	49	46	54	55	4F	00350 .BLKB 3	ILCLO\ ;
5	52	43	40	49	46	54	55	4F	00369 BLKB 3	II CDE\
		49							00375 .BLKB 3	
6	53 56	4F	4D 48	4E 54	53	52 52	41	50	00378 P.ACX: .ASCII \PARE	TKOVF
1	48	59	53	4E	41	53	40	50	00380 P.ACY: .ASCII \PARS 00389 .BLKB 3 0038C P.ACZ: .ASCII \PLSA	NSYNQ\

ED1 VO4

EDT\$MSGTXT V04-000										E 12 16-Sep-1984 01:13:09 VAX-11 Bliss-32 V4.0-742 Page 14-Sep-1984 12:24:00 DISK\$VMSMASTER:[EDT.SRC]MSGTXT.B32:1	(3
	53	55	54	41	54	53	53	41	50	00395 .BLKB 3 00398 P.ADA: .ASCII \PASSTATUS\	
	4E	4F	43	54	45	52	45	52	50	003A1 .BLKB 3 003A4 P.ADB: .ASCII \PRERETCON\	
	46	45	44	59	45	48	53	52	50	003AD .BLKB 3	
	46	40	43	40	49	46	49	52	50	003B9 .BLKB 3	
	45	52	43	40	49	46	49	52	50	003C5 .BLKB 3 003C8 P.ADE: .ASCII \PRIFILCRE\	
	51	45	52	52	54	53	4F	55	51	003D1 .BLKB 3 003D4 P.ADF: .ASCII \QUOSTRREQ\ :	
	4E	4F	43	48	4F	4E	48	41	52	003DD .BLKB 3 003EQ P.ADG: .ASCII \RANNONCON\	
	51	45	53	43	50	53	4E	41	52	003E9 .BLKB 3 003EC P.ADH: .ASCII \RANSPCSEQ\	
	47	49	42	4F	4F	54	43	45	52	003F5 .BLKB 3 003F8 P.ADI: .ASCII \RECTOOBIG\	
	40	55	4E	52	54	53	42	55	53	00401 .BLKB 3 00404 P.ADJ: .ASCII \SUBSTRNUL\	
			4E	41	52	53	56	4E	49		
	54	43	41	52	40	41	40	45	53	00417 .BLKB 1 00418 P.ADL: .ASCII \SELALRACT\	
	56	4F	52	43	4E	49	51	45	53	00421 .BLKB 3 00424 P.ADM: .ASCII \SEQINCROV\	
	4D	56 55	4F 4E	4D 50	55 40	4E 41	51 4E	45 4F	53 4E	0042D .BLKB 3 00430 P.ADN: .ASCII \SEQNUMOV\ 00438 P.ADO: .ASCII \NONALPNUM\	
	44	4E	46	54	4F	4E	52	54	53	00441 .BLKB 3 00444 P.ADP: .ASCII \STRNOTFND\	
	46	45	44	54	4F	4E	59	45	48	00440 .BLKB 3 00450 P.ADQ: .ASCII \KEYNOTDEF\	
	50	40	48	54	49	58	45	4F	54	00459 BLKB 3	
	54	59 46	45	4B 52	54 48	45	52 58	4F 4E	54 55	00465 .BLKB 3 00468 P.ADS: .ASCII \TORETKEY\ 00470 P.ADT: .ASCII \UNXCHRAFT\	
				40	4F	43	52	4E	55	00479 .BLKB 3 0047C P.ADU: .ASCII \UNRCOM\	
	54	50	45	40	4F	43	52	4E	55	00482 .BLKB 2 00484 P.ADV: .ASCII \UNRCOMOPT\	
	4F	40	43	40	49	46	52	4F	57	0048D .BLKB 3 00490 P.ADW: .ASCII \WORFILCLO\	
	49	41	46	40	49	46	52	4F	57	00499 .BLKB 3 0049C P.ADX: .ASCII \WORFILFAI\	
	46	56	45	40	49	46	48	52	57	004A5 .BLKB 3 004A8 P.ADY: .ASCII \WRKFILOVF\	
			47	48	49	48	52	46	57	00481 .BLK8 3 00484 P.ADZ: .ASCII \WORKING\ ;	
	45	40	43	40	49	46	49	52	57	004BB .BLKB 1 004BC P.AEA: .ASCII \WRIFILCLO\	
	45	52	43	40	49	46	49		57	004C5 .BLKB 3 004C8 P.AEB: .ASCII \WRIFILCRE\ ;	
00000000 0000000	0. 000000	00:	00000	0000	000	0000	0' (00000	000	004D1 .BLKB 3 004D4 P.AAB: .ADDRESS P.AAC, P.AAD, P.AAE, P.AAF, P.AAG, - :	

ED'

...

EDTSMSGTXT VO4-000	6 1 16-S 14-S	2 ep-1984 01:13:09 ep-1984 12:24:00	VAX-11 Bliss-32 V4.0-742 Page 13 DISKSVMSMASTER:[EDT.SRCJMSGTXT.B32;1 (3)
	757 006A1 757 006A2 757 006A5 757 006A5 757 006A6 757 006A8 757 006A8 757 006AB 757 006AB 757 006AB 757 006B1 757 006B1 757 006B1 757 006B2 757 006B3 757 006B3 757 006B4 757 006B5 757 006B5 757 006B5 757 006B6 757 006B6 757 006C1 757 006C2 757 006C3 757 006C3 757 006C6 757 006C6 757 006C6 757 006C6 757 006C6 757 006C6 757 006C6 757 006C6 757 006C7 757 006C6 757 006C6	ASCII \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	

ED VO

ED VO

EDT VO4	\$MSG -000	TXT													J 12 16-Sep-1984 01:1 14-Sep-1984 12:2	3:09 VAX-11 Bliss-32 V4.0-742 Pa 4:00 DISK\$VMSMASTER: [EDT.SRC]MSGTXT.B32;1
40	52	54	64	65	72 79	69	75 20	71 64	65	72 74	20	27 6F	3A 62	27 41 26	D P.AEF: .ASCII C P.AEG: .ASCII	
6F	62	20	74	73	61	70	50	65	63 6F	6E	61	76 6F	94	41	D P.AEH: .BLKB	\Advance past bottom of buffer\
		64	65	72	69	75	71	65	72	20	27	53	41	27	D P.AEI: .BLKB	3 \'AS' required\
0	54 63	55 20	43 6F	20 74	6F 20 66	74 44 66	20 4E 75	74 45 62	70 50 20	6D 50 74	65 41 6E	74 20 65	74 72 72 72	41 6F 72 65	D P.AEJ: .ASCII F E ASCII ASCII	\Attempt to CUT or APPEND to current buff\
45	53 66	41 66	50 75	62 20	6F 20	74 74	20 6E	74 65	70 72	6D 72	65 75	74 63	74 20	41 45 72	A BLKB B ASCII	Attempt to PASTE current buffer
5	20	65	72	20	6F	74	20 54	74 44	70 45	6D 20	65 72	74 65	74 74	41 6E	B P.AEL: .ASCII	1 \Attempt to re-enter EDT\
0	6F	74	20	74	73 72	61	70	20	70 75	75 62	6B 20	63	61 6F	42	3 P.AEM: .ASCII	\Backup past top of buffer\
00	72 6D	65 6F	74 72	20	74 20 64	65 65 6F	73 70 60		74 74 65				61 6E 68	43 69 65	D .BLKB O P.AEN: .ASCII F E	3 \Cannot set terminal type from change mod\
E	61 6E	63 6F	20	65	64 65 74	6F 72 20	60 65 61	20 74 20 60	65 6E 6D 61	67 65 6F 6E	6E 20 72 69	61 65 66 60	68 62 20 72	65 43 20 79	ASCII B C P.AEO: .ASCII B A	\Change mode can be entered only from a t\
								36	61	6E	69	6D	72	65	ASCII B .BLKB	\erminal\
0	72	65	66	66	75	62	20 65	74	6E 73	61	6D 61 6D	6D 68	6F 78	65	C P.AEP: .ASCII B	\Command buffer exhausted\
E	69	72	66 75	64	75 20 6F	64 62 64 65	65 25 60 72	74 64 74 45 70	73 6E 73 54 20	75 61 75	6D	68 60 68 58	78 6F 78 20	43 65 65 67	P.AEQ: .ASCII	\Command buffer exhausted during XLATE co\
Ε	69	73	73	65	63	6F	72	70	20	64	4 C 6 E	61	60	60 67	ASCII	\mmand processing\
F 3	63 6f	50	65	60	69	66	20 20	64	6E 6F	61 6E	6D 20	6D 64	6F 6C 64	-	C P.AER: .ASCII	\Command file could not be closed\
SF SE	63	20	65 6F	6C 20	69		20	64	6E 6F	61 6E	6D 20	6D 64	6F 6C	45 75 65 43 75	A P.AES: .ASCII	\Command file could not be opened\
5F	64	20	65	6C 73	69	66 78	20 65	64	6E 74	61 6F	6D 6E	6D	64 6F 73	65 65	A P.AET: .ASCII	\Command file does not exist\
55	68 65	63	30 70	79 20	63	6E 64 20	65 65 68 65	74	78	4.0	72	4.5	6F 6B 65 75	43 63 75 643	7 8 P.AEU: .ASCII	Consistency check failed, please check y
SE 73	67	69	6C 63	61	20	74	65 6F 69	65 65 65 77	69 69 69 69	61 68 66 64 73	650000	20 20 75 61	75 6F 74	6F 43 20	P.AEV: ASCII	\our file\ \Could not align tabs with cursor\

EDT VO4	\$MSG -000	TXT													(12 5-Sep-1984 01:13 6-Sep-1984 12:24	:09 VAX-11 Bliss-32 V4.0-742 :00 DISKSVMSMASTER:[EDT.SRC]MSGTXT.B32;
	64	65	72	6F	6E	67	69	20	43	2F	40	52	72 54	6F 43	P.AEW: .ASCII	\CTRL/C ignored\
72 6E	6F 20	66	20 50	6E 4F	6F 43	69	74 72 64	61 6F 6E	6E 20 75	69 45 6F	74 56 66	73 4F 20	65 40 74	44 20 6F	P.AEX: .ASCII	Destination for MOVE or COPY not found
	64	65	74	72	6F	62	61	20	72	6F	74	69	64	45	P.AEY: .ASCII	\Editor aborted\
5C 50	65 45	62 43	20 4E	74 45	73 54 48	75 4E 50	6D 45 41	20 53 52	79 20 47	74 20 41	69 44 52	74 52 41	6E 4F 50	45 57 20 45	P.AEZ: .ASCII	Entity must be WORD, SENTENCE, PARAGRAPH
6E	61	6D	6D	6F	63	20	45 6E 6E	53 52 47 69 6F	41 20 69	50 72 74	44 520 6F 70	52 41 72 72 6F	6F 720	20 45 64	P.AFA: .ASCII	\ or PAGE\ \Error in command option\
20	65	67 6E	6E	61	72	20				-	6F			45	P.AFB: .ASCII	1 \Error in range specification\
74	20 6E	6E 67 69	6E 6E 20	61 69 69 72	72 74 6E 6F	61 65 66	6E 63 70 20	69 6F 6C	20 66 20 61	69 72 6E	65 65 69	72 65 72 60	72 70 72 72	73 45 65	P.AFC: .ASCII	\Error opening terminal for input\
74	20 75	67 6F	6E 20	69 72	6E 6F	65 66	70 20	6F 6C	20 61	72 6E	6F 69	72 60 74	74 72 75	75 45 65 70	P.AFD: .ASCII	\Error opening terminal for output\
66	20	67 60	6E 69	69	64	61	65 75	72 70	20 6E	72 69	6F 20	72 60	72 6F	45	P.AFE: .BLKB	<pre>3 \Error reading from input file\</pre>
66	20	67	6E 6C	69 61	64 6E	61	65 6D	72 72	20 65	72 74	6F 20	72 60	72 6F	45	P.AFF: .ASCII	<pre>3 \Error reading from terminal\</pre>
74	20	67	6E	69	74	69	72	77	20	72	6F	72	72	45 6F	P.AFG: .ASCII	\Error writing to output file\
73	65	65	6E 6C 75	69 69	66	69 20 72	74	75 74	70 61 72	74 20 6F	75 65 72	6F 6C 72	20 69 65	46	P.AFH: .ASCII	\File attributes error\
					3A	65	60	61	6E	20	65	60	69	46	P.AFI: .ASCII	\File name:\
74	61	63	69	66	69	63	65 75	70 71	73 65	20 72	65	6C 6E	69 6F	46 69	P.AFJ: .ASCII	\File specification required\
79 6B	6E 20	61		6E 70	6F 79 20	20 65 73	70 68 73	6C 20 65 79	65	68 65 70 6B	20 68 20 20	72 74 20 65	6F 6F 79 68	46 20 65 74	P.AFK: .ASCII	1 \for help on any other keypad key, press
					20	13	13	79	65	68	20	65	68	74	.ASCII	\the key\
54	66	75 65	6F 73	63 6F	20	65	6C 20	69	66	20	70 74	6C 6F	65 6E	48	P.AFL: .ASCII	\Help file could not be closed\
64	6C 64	75 65	6F 6E	63	20 70	65 6F	6C 20	69	66	50	70 74	6C 6F	65 6E	48	P.AFM: .ASCII	<pre>3 \Help file could not be opened\</pre>
78 69	65	64	6E 62	49	20	4.0	4.0					4.0			P.AFN: .ASCII	3 \Help File Index could not be initialized
6F 73	63 6F	50	65	6C 20	74 64 69	65 65 66 62	6E 7A 20	69 69 65 74	64 64 65	60 61 75 6E	70 75 69 60 20	6F 74 63	65 69 6E 6C	48 20 6E 49 75	P.AFO: .ASCII	\Include file could not be closed\

ED.

: 1

ED1	\$#SG -000	TXT													L 12 6-Sep-1984 01:13 4-Sep-1984 12:24	:09 VAX-11 BLiss-32 V4.0-742 Pa :00 DISK\$VMSMASTER:[EDT.SRC]MSGTXT.B32;1
6F 6E	63	20 70	65 6F	6C 20	69	66 62	20 20	65	64 6F	75 6E	6C 20	63	64 6E 6C	65975595	P.AFP: .ASCII	\Include file could not be opened\
6F	64	20	65	6C 73	69	66 78	20	65	64	75 6F	6C 6E	63	6E 73	49	P.AFQ: .ASCII	\Include file does not exist\
6C 64	75 65	6F 73	63 6F	50	65	6C 20		66	50	74 74	75 6F	70 6E	6E 20	49	P.AFR: .ASCII	\Input file could not be closed\
6C 64	75 65	6F 6E	63	20	65 6F	6C 20			20	74	75 6F	70	6E	49	P.AFS: .ASCII	\Input file could not be opened\
73	65		64		65	6C 73	69	66 78	20	74 20	75	70 6F	6E 6E	49	P.AFT: .ASCII	<pre>2 \Input file does not exist\</pre>
73 64	65 6E	6F 61	64	20 73	65 20 66 74	6C 65 20 61	69 76 74 60	66 61 78 72	20 68 65 6F	74 20 74	75 74 20 20	70 6F 64 65	6E 6E 72 6C	49 20 61 69	P.AFU: .ASCII	3 \Input file does not have standard text f\
65	6D	20	74	6E	74 65	69	6D	72 69	6F	66	20 75 79	65 73 72	6C 6E 6F	69 49 60	P.AFV: ASCII	\ile format\ 2 \Insufficient memory\
61 61	77 65	74 60	66 70	6F	73 20 20	20 20 74	60 72 69	61 6F 6D	6E 72 62 52	72 72 75	65 65 73 53	74 20 20 20	6E 65 65	49 72 73 61	P.AFW: .ASCII	1 \Internal software error - please submit \
20	72	65	66	66	75	62	20	64	52 69	50 6C	55 61 65	76 60	6E 6E	61 49 6E	.ASCII .BLKB P.AFX: .ASCII	\an SPR\ 2 \Invalid buffer name\
74	63	61	72	61	68	63	20	64	69	6C 6F	61 63	76 20	6E 72	49	P.AFY: .BLKB	1 \Invalid character code\
	79	74	69	74	6E	65	20	64	69	60	61	76	6E	65 49	P.AFZ: .ASCII	2 \Invalid entity\
20 6E	6E 61	6F 6D	69 60	74 6F	70 63	6F 20	20	64	69 68	6C 74	61	76 72	6E 6F	49 66 64	P.AGA: .ASCII	\Invalid option for that command\
74 53	65 20	6D 72	61 6F	72 20	61	70 45	20	64	69 72	6C 6F	61 66	76 20 57	6E 72 4F	64 49 65 48	P.AGB: .ASCII	1 \Invalid parameter for SET or SHOW\
	67	6E	69	72	74	73	20	64	69	60	61	76	6E	49	P.AGC: .ASCII	\Invalid string\
60	60	6F	63	62	75	73	20	64	69	60	61	76 64	6E 6E	49	P.AGD: .ASCII	\Invalid subcommand\
69 6f	20 77	65 64 20	75 6E 6E	6C 61 6F	61 60 20	76 60 72	20 6F 6F	64 63 72 65	69	6C 54 65 69	61 45 20 66		6E 20 2F 6B		P.AGE: .ASCII P.AGF: .ASCII	\Invalid value in SET command\ \I/O error on work file\
6F 73	63 6F										66 72 20		6B 6F 6C	72 4A 75	P.AGG: .BLKB	2 \Journal file could not be closed\

ED VO

**

EDT VO4	\$MSG -000	TXT													N 12 16-Sep-1 14-Sep-1	984 01:13 984 12:24	3:09 VAX-11 Bliss-32 V4.0-742 Page 2 5:00 DISK\$VMSMASTER:[EDT.SRC]MSGTXT.B32;1 (3
6E	20	65	A.E	69	60	20	45	64	65	72	69	75	71	65	B 02 04 P.AGX:	.BLKB	2 VORTGINAL Line symbols on Longer on EDT ()
65	20 67	6É	6E 6F	60	99 50	20 6F 20	6E 54	20	73 45 65	20 20	65 65 75	62	6D 20	75 72	13		
75 65	6F 73	63 6F	20	65	6C 20	69	66	20	74 74	75 6F		74	75 64	4F 6C 64	52 54 P.AGY:	.ASCII	\Output file could not be closed\
75 74	6F		20	4.0	4.0	69		20	74	75	70	74 20	75	4F	2 3 4 P.AGZ:	.BLKB	1 \Output file could not be created\ ;
73	69	60	20	73	69	73	65	68	74	6E	65	72	64 64 61 61 65	65 50 60 76	72 74 P.AHA:	.ASCII	\Parenthesis mismatch\
6F	50	68	63	61	74	73	20	67	6E 6F	6E 68 69 6C	65 63 73 66	72 72	61	50 76	8 P.AHB:	.ASCII	\Parsing stack overflow\
59 75	20	72 51	65	77 20	73 29 28	6E 6F 41	61 28 20	20 4E 72	65 20 6F	73 20 20	61 29 20	65 73 29	6C 65 74	50 28 69 60	PE P.AHC:	.BLKB	
73	75	74	61	74	73 72	20	64	61 60	62	20	73 20		61		B P.AHD:	.ASCII	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
6F	74	20	6E	72	75 20	74 65	65	72 6E	20	73 74		65 6F	72 63	50	5 8 P.AHE:	.ASCII	\Press return to continue \
79 69	20	79 65	65 64	68 20	20 6F	65 74	68	74 68	20 73	73 69	73 77	65	72 75	50 6F	01 04 P.AHF:	.BLKB	\Press the key you wish to define\
6C 64	75 65	6F 73	63 6F	90 20	65 63	6C 20	69	66	20	74 74	6E 6F	69 6E	72 20	6E 50 64	P.AHG:		\Print file could not be closed\
6C 65	75 74	6F 61	63 65	20 72	65 63	6C 20	69 65	66	50 50	74 74	6E 6F	69 6E	72 20	50 64 64	72 14 P.AHH:	.BLKB	\Print file could not be created\
72	20	67	6E	69	72	74	73	20	64	65 72	74 69	6F 75	75 71	51 65	53 54 P.AHI:	.BLKB	1 \Quoted string required\
51 63	45	53 65	45 62	52 20	20	72 73 73	6F 75 75	66 6D 6F	20 20 75	4.80	4.9			52 55 6F	P.AHJ:	.BLKB	Range for RESEQUENCE must be contiguous\
64 77	65	69	66	69 4F	63	4.0	70	73	20	65	47	45	44		13 14 P.AHK:	.BLKB	1 \Range specified by /SEQUENCE would cause\
6E 6E		72 60		20	65 65 74	55 73 74 6E	51 75 61 65	45 61 63 75	53 69 71 73 64 63	2F0C522E8	20 67 73 67 67 67 67 67	765023 67263 6727 727	06764ED57452	20F0F520	2 C DB	.ASCII	\ duplicate or non-sequential numbers\
32 32	. —		62 74	20				20 61 72	73 64 63	72 72 6E	65 6F 75	63	65	20 20	P.AHL:	.ASCII	\Record too big, truncated to 255 charact\
					14	63	01	12	01	08	03	73	72	65	DE 18	.ASCII	\ers\

104	SM SG - 000	TXT													16-Sep-1 14-Sep-1	984 01:13 984 12:24	3:09 VAX-11 Bliss-32 V4.0-742 Pa 3:00 DISK\$VMSMASTER:[EDT.SRC]MSGTXT.B32;1	ge
3	20	67	6E	69	72	74	73	20	68	63	72	61	65	53	18 10 P.AHM:	.BLKB	1 \Search string cannot be null\	•
5	74	65	60	69 75 70 79	6D	6F 6E	63 6F	50	74	63 63 65	6F 65 6E	60	65 65 60	61 53 20	38 P.AHN:		\Select complete lines only\	
3					• •			20		63	65	60		53	52 54 P.AHO:	.BLKB	Select range is already active\	•
			63					63 73 20			75 20 68	71 74 74	65 6E 20	53 65 73	72 74 P.AHP: 83 92	.ASCII	2 \Sequence increment must be less than 655\	
								_				_	36	33	9C 9E	.ASCII .BLKB .ASCII	\36\	:
2	20	62 73	6D 73	75 65	36 60	20 20 36	65 65 33	63 62 35	6E 20 35	65 74 36	75 73 20	71 75 6E	65 60 61	53 20 68	AO P.AHQ: AF BE	.ASCII	\Sequence number must be less than 65536\	
5	74 20	69 6E	6D 6F	69 6E	6C 20 69	65 65 72	64 62 65	50 20 05	67 74 75	6E 73 6E	69 75 61	72 60 68	74 20 70	53 72 60 63	C7 C8 P.AHR: D7 E6	.ASCII	1 \String delimiter must be non-alphanumeri\	•
															FÖ F1	.BLKB	\c\ 3	;
0	74	6F	6E	20	73	61	77	20	67	6E 64 20 69	69 6E 74 66	72 75 61 65	74 6F 68 64	53 66 54 20	F4 P.AHS:	.ASCII	\String was not found\	:
4	6F	6E	50	73	69	9C 50	79 62	61	6B 6E	69	66	65	64	20	08 P.AHT:		\That key is not definable\	
5	48 20	20 65	60 68	6f 74	72 20	66 73	20 73	74 65 72	69 72 61	78 70 62	65 20 65	20 20 63	6F 50 61	54 40 70	24 P.AHU:	.ASCII	\To exit from HELP, press the spacebar\	
8	74 72	20 67	6f 61	74 69	20 64 74	6E 20	72 64 73	75 61	74 70	65 79	72 65	20	6F 20	54 65	49 40 P.AHV: 58	.BLKB	<pre>3 \To return to the keypad diagram, press t\</pre>	:
		79	65	68	74 20	9E 50	73 72	75	74	72 65	72	20	2C 65	68	74 81	.ASCII	\he return key\	•
E E	61 65	20 88	63 72	20 65	64 74 61	65 66 6D	74 61 6D	63 20 6F	65 73 63	70 72 20	78 65 66	65 74 6F	6E 63 20 64	55 61 64 6E	81 84 P.AHW: 93	.ASCII	\Unexpected characters after end of comma\	
													64	6E	AC AE	.ASCII	\nd\	:
F	63	50	64	65	7A	69	6E	67	6F	63	65 6E	72	6E 6D	55 6D	BO P.AHX:	.ASCII	\Unrecognized command\	
F	63	20	64 6E	65 6F	7A 69	69	6E 70	67 6F	6F 20	63 64 63	65 65 6E	72 61 72 61	6E 6E 6D	55 60 55 60	C4 P.AHY:	.ASCII	\Unrecognized command option\	
5	60	69	61	66	20	65	6C 6F	69 60	66	20	6B 6F	72 74	6F 20	57 64	DF EO P.AHZ: EF		\Work file failed to close\	•
5	60	69	61	66	20										FC P.AIA:	.BLKB	\Work file failed to open\	:
6	72	65	76	6F	20	65 6E 65	6C 6C	69 69	66 66	50 50 50	68 68	72 74 72 77	6F 6F 6F	57 64 57 60	0B 14 P.AIB:		\Work file overflow\	•
								67	6E	69	68	77 72	6F 6F	6C 57	23 26 28 P.AIC: 2F	.BLKB	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	:

EDT VO4

```
C 13
16-Sep-1984 01:13:09
14-Sep-1984 12:24:00
EDT$MSGTXT
                                                                                                                                VAX-11 Bliss-32 V4.0-742 PDISK$VMSMASTER:[EDT.SRC]MSGTXT.B32;1
                                                                                         57
64
64
                                                           01488
01400
014E8
01500
01518
01530
01548
01560
01578
01578
                                                                                                                           P.AGA, P.AGB.
                                                                                                                                                P.AGC.
                                                                                                                                                                     P.AGE, P.AGF,
P.AGK, P.AGL,
                                                                                                                                                           P.AGD.
                                                                                                                           P.AGG. P.AGH.
                                                                                                                                                P.AGI.
                                                                                                                                                          P.AGJ.
                                                                                                                           P.AGM. P.AGN.
                                                                                                                                                P.AGO.
                                                                                                                                                                     P.AGQ.
                                                                                                                                                           P.AGP.
                                                                                                                           P.AGS, P.AGT,
                                                                                                                                                P.AGU.
                                                                                                                                                                     P.AGW, P.AGX,
                                                                                                                                                           P.AGV.
                                                                                                                           P.AGY, P.AGZ.
                                                                                                                                                P.AHA,
                                                                                                                                                                     P.AHC, P.AHD,
                                                                                                                                                           P.AHB,
                                                                                                                           P.AHE, P.AHF,
                                                                                                                                                P.AHG.
                                                                                                                                                                     P.AHI, P.AHJ,
                                                                                                                                                          P.AHH,
                                                                                                                          P.AHR, P.AHL, P.AHM, P.AHN, P.AHO, P.AHP, P.AHQ, P.AHR, P.AHS, P.AHT, P.AHU, P.AHV, P.AHW, P.AHX, P.AHY, P.AHZ, P.AIA, P.AIB, P.AIC, P.AID, P.AIE
                                                                                          01508
                              00000000
00000000
                                             00000000
                                                                                          01608
                                                                           00000000
                                                                                          01610
                                                                                         01614 P.AIF:
0161C P.AIG:
01624 P.AIH:
0162C P.AII:
01634 P.AIJ:
                                                                                   539756
                                                                  43
4F
4F
4F
                                                                                                               .ASCII
                                                                                                                           \SUCCESS\<0>\INFORMA\<0>
                                          00
                                                      40
40
20
20
                                                                              4E
41
52
41
                                                                                                               .ASCII
                                                47
                                                                                                               .ASCII
                                                                                                                           \WARNING\<0>
                                                                                                                           VERROR VO>
                                                20
                                                                                                               .ASCII
                                                                                                  P.AIJ:
                                                                                                                           \FATAL \<0>
                                                                                                               .ASCII
                                                                                                   MESSAGE NAME LENGTH=P.AAA
MESSAGE NAME P.AAB
                                                                                                   MESSAGE SEVERITY P.AEC
MESSAGE TEXT LENGTH=P.AED
MESSAGE TEXT P.AEE
                                                                                                              EXTRN LIBSSCOPY_R_DX
                                                                                 001C 00000

9E 00002

9E 00009

C2 0000E

D0 00011

95 00015

12 00018

DD 0001A

DD 0001D

9F 00021

DO 00024

9F 00028

1 00028

1 00028

1 00031

15:
                                                                                                                          EDT$MSGTXT, Save R2,R3,R4
LIB$SCOPY R DX, R4
MESSAGE_SEVERITY, R3
                                                                                                               .ENTRY
                                                                                                                                                                                               0536
                                                          54
53
5E
52
                                                               00000000G
                                                                                                               MOVAB
                                                                           08
08
6342
                                                                     FO2F
                                                                                                               MOVAB
                                                                                                                          #8, SP
acode, R2
MESSAGE_SEVERITY[R2]
                                                                                                               SUBL2
                                                                                                               MOVL
                                                                                                                                                                                               0592
                                                                                                               TSTB
                                                                                                               BNEQ
                                                                                                                          SEVERITY
#32, 8(SP)
8(SP)
                                                                                                               PUSHL
                                                                                                                                                                                               0595
                                                                                                               MOVL
                                                                        08
                                                                                                               PUSHAB
                                                                                                               MOVL
                                                                                                                          #1, 8(SP)
8(SP)
                                                           AE
                                                                        08
                                                                                                               PUSHAB
                                                                                                                           #3. LIB$SCOPY_R_DX
                                                                                                               CALLS
                                                           64
                                                                                                                                                                                               0596
                                                                            0093
                                                                                                               BRW
                                                                            6342
51
07
                                                                        08
                                                                                                               PUSHL
                                                                                                                           SEVERITY
                                                                                                                                                                                               0611
                                                                                                                          MESSAGE SEVERITY[R2], R1
R1, #83
2$
                                                                                                               MOVZBL
                                                                                                                                                                                                0603
                                                                                                               CMPB
                                                                                                                                                                                                0605
                                                                                                               BNEQ
```

EDT VO4

EDTSMSGTXT			D 13 16-Sep-1984 14-Sep-1984	01:13:09 VAX-11 Bliss-32 V4.0-742 12:24:00 DISK\$VMSMASTER:[EDT.SRC]MSGTXT.B32;1	ge (3)
		50 OF9C C3	9E 0003E MO	VAB P.AIF, RO	:
	49	BF 51	91 00045 2\$: CM	PB R1, #73	0606
		50 OFA4 C3	9E 0004B MO 11 00050 BR	VAB P.AIG, RO	
	57	BF 51	91 00052 3\$: CM 12 00056 BN	PB R1, #87 EQ 4\$ VAB P.AIH, RO	: 060
		50 OFAC C3	9E 00058 MO 11 00050 BR	VAB P.AIH, RO	:
	45	8F 51	91 0005F 4\$: CM	PB R1, #69 EQ 5\$ VAB P.AII, RO	: 060
	3	50 OFB4 C3	12 00063 BN 9E 00065 MO 11 0006A BR	VAR P.AII. RO	
	46	8F 51	91 0006C 5\$: CM 12 00070 BN	B 7\$ PB R1, #70 EQ 6\$ VAB P.AIJ, R0	060
		50 OFBC C3	11 000// BR	8 /\$	
	00000000	00 7É	D4 00079 6\$: CL FB 0007B CA	RL -(SP) LLS #1, LIB\$STOP	061
	oc .	AE 50	DD 00082 7\$: PU D0 00084 MO 9F 00088 PU	RL -(SP) LLS #1, LIB\$STOP SHL RO VL #7, 12(SP) ISHAB 12(SP) LLS #3, LIB\$SCOPY_R_DX SHL MESSAGE_TEXT[R2] VZBL MESSAGE_TEXT_LENGTH[R2], 12(SP) ISHAB 12(SP) LLS #3, LIB\$SCOPY_R_DX SHL NAME SHL MESSAGE_NAME[R2] VZBL MESSAGE_NAME_LENGTH[R2], 12(SP) SHAB 12(SP) LLS #3, LIB\$SCOPY_R_DX VZBL MESSAGE_NAME_LENGTH[R2], 12(SP) LS #3, LIB\$SCOPY_R_DX VZBL MESSAGE_NAME_LENGTH[R2], @NAMLEN VZBL MESSAGE_NAME_[ENGTH[R2], @NAMLEN VZBL MESSAGE_TEXT_LENGTH[R2], @TXTLEN	: 060
		0C AE 03 18 AC	9F 00088 PU FB 0008B CA	SHAB 12(SP) LLS #3, LIB\$SCOPY_R_DX	:
	00	ODF8 C342	DD 0008E PU DD 00091 PU	SHL TEXT SHL MESSAGE_TEXT[R2]	: 061
		OC AE	9A 00096 MO 9F 0009C PU FB 0009F CA	SHAB 12(SP)	
		10 AC	DD 000A2 PU DD 000A5 PU	SHL NAME	061
	OC /	AE F988 C342 OC AE	DD 000A5 PU 9A 000AA MO 9F 000R1 PU	VZBL MESSAGE NAME LENGTH[R2], 12(SP)	:
	oc i	0C AE 64 03 BC F988 C342 BC 6C A342	9A 000AA MO 9F 000B1 PU FB 000B4 CA 9A 000B7 MO 9A 000BE MO	LLS #3, LIB\$SCOPY R DX	062
	0¢ 14	64 BC F988 C342 BC 6C A342 50 01	9A 000BE MO DO 000C4 8\$: MO	SHL TEXT SHL MESSAGE_TEXT[R2] VZBL MESSAGE_TEXT_LENGTH[R2], 12(SP) ILS #3, LIB\$SCOPY_R_DX SHL NAME SHL MESSAGE_NAME[R2] VZBL MESSAGE_NAME_LENGTH[R2], 12(SP) ILS #3, LIB\$SCOPY_R_DX VZBL MESSAGE_NAME_LENGTH[R2], anamlen VZBL MESSAGE_NAME_CENGTH[R2], anamlen VZBL MESSAGE_NAME_CENGTH[R2], atxtlen VZBL MESSAGE_TEXT_LENGTH[R2], atxtlen VL #1, R0 T	062 062 062
			00 000C4 8\$: MO 04 000C7 RE	Ť	: 062
Routine Size: 200	bytes, Routine	Base: _EDT\$CODE	+ 163C		
268 0630	1				
268 0630 269 0631 270 0632 271 0633	1 END				
271 0053	0 ELUDOM				
			.E	XTRN LIB\$STOP	
		PSECT SUMMARY			
Name	Bytes		Attributes		
_EDT\$CODE	589	92 NOVEC, NOWRT,	RD , EXE, SHR, L	CL, REL, CON, PIC.ALIGN(2)	

Library Statistics

Processing Time ----- Symbols -----Pages file Loaded Percent Total Mapped _\$255\$DUA28:[SYSLIB]STARLET.L32:1 9776 581 00:02.2

COMMAND QUALIFIERS

BLISS/CHECK=(FIELD, INITIAL, OPTIMIZE)/NOTRACEBACK/LIS=LIS\$:MSGTXT/OBJ=OBJ\$:MSGTXT MSRC\$:MSGTXT.B32/UPDATE=(ENH\$:MSGTXT)

EDT VO4

; Size: 200 code + 5692 data bytes ; Run Time: 00:52.3 ; Elapsed Time: 01:46.3 ; Lines/CPU Min: 726 ; Lexemes/CPU-Min: 17685 ; Memory Used: 197 pages ; Compilation Complete

0137 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

